# I-105 Corridor Project Status Meeting June 9, 2005 2:00 PM LA County DPW

# **AGENDA**

- Phase I Outstanding Items
- Current Deliverables Status/Issues
- Amendment for PS&E Task
- Next Meeting

# I-105 Corridor Project Deliverable Status/Issues 5/12/05

## 2.1.5.3 Norwalk System Architecture Diagram-Draft

#### Status:

Submitted on 1/27/05, currently under review by County.

#### Issues:

• This must be finalized in order to be used as an input to Second PS&E submittal.

## 2.1.9.3 South Gate System Architecture Diagram-Draft

#### Status:

Submitted on 3/2/05. Received County/City comments on 5/11/05.

#### Issues:

This must be finalized in order to be used as an input to Second PS&E submittal.
 This document lists hardware that is specified in the Special Provisions.

# 2.2.9.1 Norwalk LCC Site Report and Layout-Draft

### Status:

Submitted 4/15/05. Received County/City comments on 5/11/05.

#### Issues:

This must be finalized in order to be used as an input to Second PS&E submittal.

## 2.2.6.1 South Gate LCC Site Report and Layout-Draft

#### Status:

Currently underway. Received City Hall and City Yard floor plan on 5/11/05.

#### Issues:

This must be finalized in order to be used as an input to Second PS&E submittal.

## 2.1.5.1 Norwalk ATMS SOW and Specification-Draft

### Status:

Submitted on 4/29/05.

#### Issues:

- Waiting on information from Econoite (Cost Proposal).
- Econolite proposal to include a wireless solution for traffic signal and CCTV locations not on fiber.
- Proposal is to include cost options as follows:
  - Traffic signals connected to fiber comm
  - o CCTV cameras connected to fiber comm
  - Traffic signals connected to wireless comm.
  - o CCTV cameras connected to wireless comm..
- This must be finalized in order to be used as an input to Second PS&E submittal.

# 2.1.9.1 South Gate Signal System Evaluation Report-Draft

#### Status:

Currently underway.

#### Issues:

 This task is paced with the on-site evaluation that the City is currently doing with Icons and then with Transuite.

## 2.3.1.1 Summary of Controller Cabinet Recommendations

## Status:

Submitted on 5/29/05.

#### Issues:

This must be finalized in order to be used as an input to Second PS&E submittal.

## 2.3.1.2 Summary of CCTV Location Recommendations

#### Status:

Submitted on 2/9/05, currently under review by County.

### Issues:

This must be finalized in order to be used as an input to Second PS&E submittal.

# 2.3.2.1 Field Components PS&E

#### Status:

• First PS&E Submittal – Version 2.0, submitted 4/25/05. Under review by County including utility review and search.

#### Issues:

- Electronic as-built information has not been obtained for several areas within the
  project limits, however we have now received at least hard copies for all but 5 CCTV
  location intersections. These must still be provided by the County and will cause the
  delivery of Second PS&E submittal to be delayed.
- Electronic utility information has not been obtained for several areas within the project limits. (See attached matrix.) or even hard-copies. These must still be provided by the County and will cause the delivery of Second PS&E submittal to be delayed.
- Telephone service points for 16 intersections (CCTV locations) that are proposed to use DSL communications for video transmission must be located in coordination with telephone company. Four of these locations in Norwalk may be wireless.
   Depending on the cooperation with the telephone company, this task may cause the delivery of Second PS&E submittal to be delayed.
- Railroad bridge attachment permit and flood control channel bridge permit must be applied for with the responsible agencies.
- Several design approaches were to be addressed by the County including:
  - o two conduits vs. one conduit for fiber optic trunk line
  - o pull box spacing for fiber optic trunk line (600' vs. 1000')
  - o splice points at project interface points (cabinets vs. splice vault)